

## Reitnour Big Bubba



Big Bubba flatbed models boast a GVWR of 100,000 lbs. and are rated at 70,000 lbs. in 10 feet and 60,000 lbs. in 4 feet — a legend that continues to set the standard for heavyweights. Not bad for a trailer that weighs an average of 3,000 lbs. less than any steel trailer even approaching Big Bubba's hauling capacity.

This is 4MR's Reitnour Big Bubba from FS19. I have added axle options, dunnage, and storage box options, updated it to work in FS22, and added the autoloader function.

Storage Box Options:

None



Front

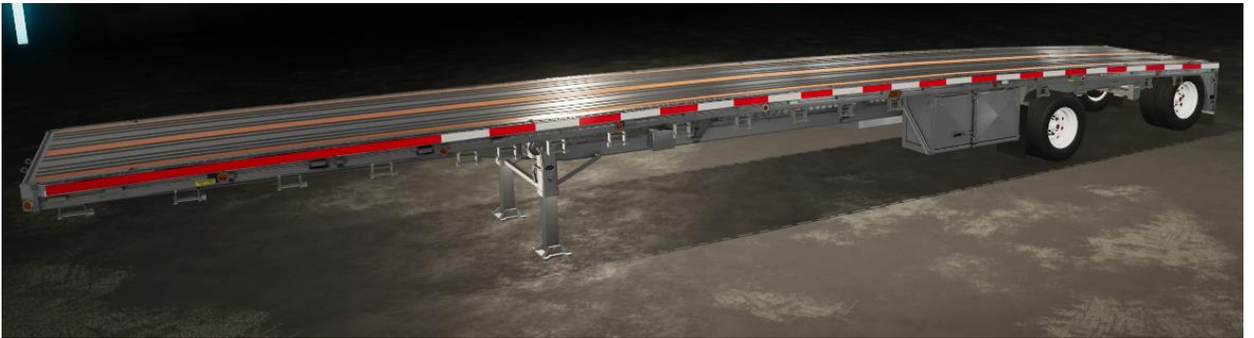


# Reitnour Big Bubba

Middle



Rear



Split Tandem



Front and Middle



# Reitnour Big Bubba

Front and Rear



Front and Split



Middle and Rear

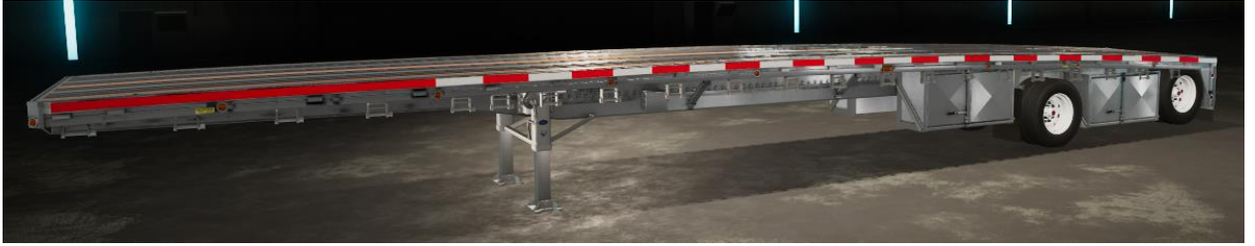


Middle and Split



# Reitnour Big Bubba

Rear and Split



Front Middle and Rear



Front Middle and Split



Front Rear and Split



# Reitnour Big Bubba

Middle Rear and Split



All



Dunnage Storage Option:

No



Yes



# Reitnour Big Bubba

Axle Options:

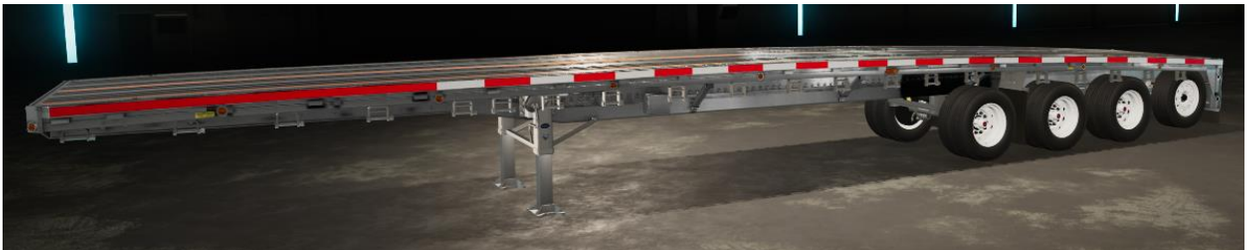
Spread Tandem



Tridem



Pacific Northwest Quad



Quad



# Reitnour Big Bubba

Tridem Steering Pusher



Tridem Pusher



Pentuple Outer Steer



Quad Outer Steer Pusher

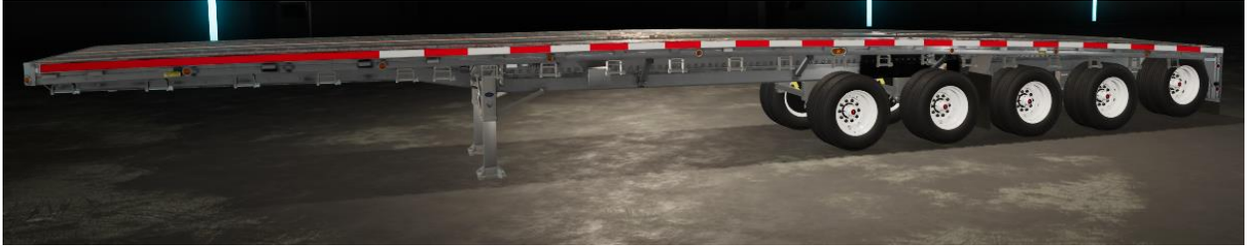


Quad Pusher



# Reitnour Big Bubba

Pentuple



Pusher Steer Tridem Tridem



Pusher Tridem Tridem



# Reitnour Big Bubba

## Lift Axles



Axle 1 (from left to right): AXIS\_FRONTLOADER\_TOOL5 (pc lctrl + k/m)

Axle 2: AXIS\_FRONTLOADER\_TOOL4 (pc lshift + lctrl + k/m)

Axle 3: AXIS\_FRONTLOADER\_TOOL3 (pc lshift + lctrl + j/n)

Axle 4: AXIS\_FRONTLOADER\_TOOL2 (pc lshift + k/m)

Axle 5: AXIS\_FRONTLOADER\_ARM2 (pc lshift + j/n)

Axle 6: AXIS\_FRONTLOADER\_TOOL (pc k/m)

Axle 7: AXIS\_FRONTLOADER\_ARM (pc j/n)